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# **EUROPEAN!PATENT!APPLICATION**

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(54)Method!and apparatus! for! therapeutic! electromagnetic! treatment

(57)A!therapeutic!treatment!device!for!treating!a treatment!region!comprising!an!incoherent,!pulsed,!light source operable to!provide!a!light!output!for!treatment, a!power!supply!connected!to!the!light!source,!a!housing including!a!reflector!and!having!an!opening,!wherein!the light!source!is!disposed!within!the!housing!and!the reflector! reflects! light! from! the! light! source! to! the! opening.!Alflexible!light!guide!is!disposed!between!the!opening! and! the! treatment! region,! wherein! the! light! guide receives!the!incoherent!light!from!the!light!source!and transmits! the! light! to! the! treatment! region! and! the! light source,!reflector! and! light! guide! cooperate! to! provide between!6 and!100 J/cm2 to!the skin.

The!light!guide!transmits!light!having!a!predetermined!angular!divergence,!wherein!the!divergence!is selected in response to a desired treatment depth.

# Description

The!present! Invention! relates! generally! to! the! art! of! therapeutic! electromagnetic! treatment! and! more! specifically! to a method! and apparatus for! utilizing! a spatially! extended! pulsed | i ght! source! such as a flashlamp! (flash! tube)! for! such a! treatment! or.! efficiently! focusing! light! from! the! flashlamp! into! optical! fibers! for! therapeutic! treatment! or! other! applications.

This!application!is!a!continuation-in-part!of!prior!co-pending!United!States!application!Serial!No.!07/964,210,!filed October!20,!1992.!entitled!"Method!And!Apparatus!For!Therapeutic!Electromagnetic!Treatment."

It is! known! in! the! prior! art to use electromagnetic radiation in! medical application for therapeutic uses! such as treatment of shin disorders.! For! example, U.S. Patent No. 4,298,005! to Mutzhas describes a! continuous ultraviolet lamp with cosmetic,! photobiological,! and! photochemical! applications.! A! treatment! based! on! using! the! UV! portion! of! the! spectrum and its photochemical! interaction with! the skin is described. The power! delivered to! the! skin! using! Mutzhas!! lamp! is described! as! 150Whm², which does not have a! significant! effect on skin temperature.

In!addtion to prior!art treatment!involving! UV light,!lasers have!been!used for dermatological!procedures, including Argon!lasers,!CO<sub>2</sub> lasers,!Nd(Yag)!lasers, Copper!vapor lasers,!ruby!lasers!and dye lasers. For!example. U.S.!Patent No. 4,829,262 to!Furumoto,!describes!a!method!of!constructing!a dye laser!used!in dermatology!applications. Two!skin conditions!which!may!be!treated!by!laser!radiation!are!external!skin!Irregularities!such!as!local!differences!in!the!pigmentation!or!structure!of!the!skin,!and!vascular!disorders!lying!deeper!under!the!skin!which!cause!a!variety!of!skin abnormalities!including!port!wine!stains, telangiectasias, leg!veins!and!cherry!and!spider!angiomas.!Laser!treatment!of these!skin!disorders generally includes!localized!heating!of!the!treatment area by absorption of!laser radiation.!Heating the!shin!changes!or!corrects!the!skin!disorder!and!causes!the!full!or partial!disappearance of!the!skin.abnormality.

Certain! external! disorders! such! as pigmented lesions! can also! be!treated! by!heating the skin! very fast to a! high enough!temperature!to!evaporate! parts! of! the! skin.! Deeper-lying! vascular! disorders! are! more! typically! treated! by!heating! the blood to! a! high enough!temperature to! cause! it! to coagulate. The disorder will! then eventually! disappear.! To controt! the treatment depth a! pulsed radiation source! is! often! used.! The depth the heat! penetrates in! the blood! vessel is controlled! by! controlling! the! pulse! width! of! the radiation source.! The absorption and! scattering coefficients! of the! skin also affect! the heat! penetration. These coefficients! area function of the! constituents of skin! and! the wavelength! of the radiation. Specifically, the absorption! coefficient! of light! in! the epidermis and! dermis! tends to! be a! slowly varying, Monotonically! decreasing function of! wavelength. Thus,! the wavelength! of the! light! should be chosen so that! the absorption coefficient! is! optimized! for! the! particular! skin! condition! and! vessel! size being! treated.

The effectiveness of lasers for applications such as tattoo removal and removal of birth and age! maris! is diminished because lasers are!monochromatic. At laser of algiven! wavelength may! be! effectively used! to! treat at first type! of skin! pigmentation! disorder, but, lift the specific wavelength! of the laser is not absorbed! efficiently! by skin! having alsecond type! of disorder, lit will! be! ineffective! for the second! type! of skin! disorder.! Also, lasers are usually! complicated, expensive to! manufacture, large! for the lamount of power delivered, unreliable! and! difficult to! maintain.

Thelwavelength! off thel light! also! affects! vascular! disorder! treatment! because! blood! content! in! the! vicinity! off thel vascular! disorders varies, and blood content! affects! the absorption coefficient! off the! treatment area. Oxyhemogiobin! is! the main chromophore which! controls! the! optical properties off blood! and! has! strong! absorption! bands! in! the visible! region. More! particularly,! the! strongest! absorption! peakl of oxyhemoglobin occurs! at! 418nm! and! has! a! band-width! off 60nm.! Two additional! absorption peals with! lower absorption! coefficients occur at! 542! and 577nm.! The! total band-width! off these two! peals! is! on! the! order! off 100nm.! Additionally,! light! in! the! wavelength! range! off. 500! to! 600nm! is! desirable! for! the! treatment! off! blood! vessel! disorders! of! the! skin! since! it! is absorbed by! the! blood! and! penetrates! through! the! skin.! Longer wavelengths! up! to! 1000nm! are! also! effective! since! they! can! penetrate! deeper! into! the! skin,! heat! the! surrounding! tissue and,! if! the! pulse-width! is! long! enough,! contribute! to! heating! the! blood! vessel! by! thermal! conductivity.! Also,! longer! wavelengths! are! effective! for! treatment! of! larger! diameter! vessels! because! the! lower! absorption! coefficient! is compensated for! by! the! longer! path! of! light! in! the! vessel.

Accordingly,!a!wide band!electromagnetic radiation! source!that!covers!the near UV!and!the!visible portion of!the spectrum!would!be!desirable!for!treatment!of!external!skin!and!vascular!disorders.!The!overall!range!of!wavelengths!of the!light!source!should!be!sufficient!to!optimize!treatment!for!any!of!a!number!of!applications.!Such!a!therapeutic!electromagnetid radiation device should also!be!capable!of providing an!optimal!wavelength!range within!the overall!range for!the!specific!disorder!being treated. The!intensity!of!the!light!should!be!sufficient!to!cause!the!required!thermal!effect by!raising!the temperature of!the!treatment area to!the!regtired temperature. Also,!the!pulse-width!should be!variable over!a!wide!enough!range!so!as!to!achieve!the!optimal!penetration!depth!for!each!application.!Therefore,!it!ls!desirable to!provide!a!light!source!having!a!wide!range!of!wavelengths,!which!can!be!selected!according!to!the!required!skin!treatment,!with a!controlled pulse-width and a!high enough!energy density!for application!to the affected!area.

Pulsed non-laser!type light!sources! such as linear flashlamps! provide these benefits. The! intensity of the emitted light!can be! made high enough! to! achieve the required thermal! effects.! The pulse-width can be! varied! over! a! wide! range so that! control of thermal depth! penetration can be! accomplished. The typical spectrum! covers! the! visble and! ultraviolet range! and! the! optical! bands! most! effective! for! specific! applications! can! be! selected,! or! enhanced! using! fluorescent

materials. Moreover,!non-laser!type light!sources!such!as!flashlamps!are!much!simpler and!easier to!manufacture!than lasers,!are!significantly!less!expensive!for!the same output power!and!have the potential!of!being!more efficient and more!reliable.!They!have!a!wide!spectral!range!that!can!be!optimized!for!a!variety!of!specific!skin!treatment!applications. These!sources also!have!a pulse!length that can be!varied!over a wide!range which!is!critical!for!the different!types!of skin!treatments.

In! addition! to! being! used! for! treating!s kin! disorders,! lasers! have! been! used! for! invasive! medical! procedures! such as! lithotripsy! and! removal! of! blood! vessel! blockage. In! such! invasive procedures laser! light! is coupled! to! optical fibers and! delivered through! the! Mar to the treatment! area. In lithotripsy the! fiber! delivers! light! from a! pulsed laser to! a! kidney or! gallstone! and the! light interaction with! the! stone creates! a shock wave! which! pulverizes the! stone. To! remove! blood vessel! blockage the! light! is coupled! to! the! blockage! by the fber! and! disintegrates the blockage. In! either case the! short-comings of lasers discussed! above with respect! to laser! skin treatment are present! Accordingly, a treatment! device! for lithotripsy! and! blockage! removal! utilizing! a! flashlamp! would! be! desirable.

Toleffectively!treat!an!area!the!light!from!the!source!must!be!focussed!on!the!treatment!area.!Coupling!pulsed!laser light!intoloptical!fbers!in!medicine!is!quite!common.!The!prior!art!describes!coupling!isotropid incoherent!point!sources such!as!CW!!amps!intolsmall.optical.fibers. For!example,!U.!S. Patent!No. 4,757,431, issued!July!12, 1988, to!Cross,!at al.!discloses!a!method!for!focusing!incoherent!point!sources!with!small!filaments!or!an!arc!!amp!with!an electrode separation of!2mm!into a small area. Point!(or!small)!sources are!relatively!easy to!focus!without large losses!in energy because of!the!small!size!of!the!source.!Also,!U. S.!Patent No. 4,022,534. Issued!May!10,!1977,!to!Kshner!discloses light!produced by a!flash!tube!and!the!collection!of only a!small portion of!the!light!emitted by the tube into!an optical fiber.

However,!the!large!dimension!of!an extended source!such!as!a!flashiamp!makes!it!difficult!to!focus!large!fractions of!its energy into!small areas. Coupling!into!optical!fibers!is even!more difficult!since!not!only!must!a!high energy!density be!achieved, but!the!angular!distribution!of!the!light has to be such!that trapping In!the optical fiber!can!be!accomplished.!Thus,!itis desirable to!have!a!system!for!coupling!the!output!of!a!high!intensity, extended, pulsed!light!source into!an!optical!flier.

According!to!a! first!embodiment!of! the! invention!a therapeutic treatment! device! comprises!a! housing! and!an! incoherent! light! source,! suitably!a flashlamp,!operable!to! provide!a! pulsed light! output! for treatment,! disposed in! the! housing.! The! housing! has!an opening! and is! suitable! for being!disposed! adjacent!a skin! treatment area. A! reflector! is mounted! within! the! housing proximate the! light! source,! and!at! least! one! optical! fitter! is! mounted proximate the opening in! the! housing.! An! Iris! Is! mounted coextensively with! the opening.! Power! to the lamp is provided! by a variable pulse width! pulse! forming! circuit.! Thus,! the! treatment device! provides! controlled density, filtered,! pulsed fight! output! through an! opening in! the! housing to a skin! area for! treatment

According to!a!second!embodiment!of the!invention!a!method!of!treatment!with!light energy comprises!the!steps!of providing!a!high!power,!pulsed!light!output!from!a!non-laser,!incoherent!light!source!and!directing!the!pulsed!light!output to!a!treatment area. The!pulse!width!of!the!light!output!is!controlled!and!focussed!so!that!the!power!density!of!the!light is!controlled.!Also,!the!light!is!filtered!to!control!the!spectrum!of!the!light

According! to! althird! embodiment! of! the! invention! al coupler! comprises! an! incoherent! light! source! such! as! a toroidal flashlamp.! A! reflector! is! disposed! around! the! incoherent! fight! source! and! at! least! one! optical! fiber! or! light! guide. The fiber! has! an! end disposed within! the! reflector.! This! end! collects! the! light! from! the! circular! lamp.! In! al similar! coupling! configuration! fbers may! be! provided,! along with! a! linear! to! circular! flier! transfer! unit disposed to receive light! from! the! light source! and! provide! light! to! the! optical! fibers.! The! reflector! has! an! elliptical! cross-section! in! a! plane paralle! to! the! axis of! the! linear! flash! tube,! and! the! linear! flash! tube! is! located! at! one! focus! of! the! ellipse! while! the! linear! to! circular! transfer unit! is! located! at! the! other! focus! of! the! ellipse.

For!a! better!understanding! of!the!invention,!reference! is! made! to! the! accompanying! drawings.! In! which! like! numerals! designate! corresponding! elements! or! sections! throughout,! and! in! which:

Figure! 1! is! a! cross-sectional! view! of! an! incoherent,! pulsed! light! source! skin! treatment! device;

Figure! 2! is! a! side! view! of! the! light! source! of! Figure! 1;

Figure! 3! is! a! schematic! diagram! of! a! pulse! forming! network! with! a! variable! pulse! width! for! use! with! the! skin! treatment! device! of! Figures! 1! and! 2;

Figure! 4! is a!cross-sectional! view! of! a coupler! for! coupling! light! from! a! toroidal! flash! tube! into! an optical fiber! with a conical edge;

Figure! 5! is! a side! view! of!a! toroidal flash! tube;

Figure! 6! is! a!top! view! of! a!toroidal! flash! tube;

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Figure!7!shows!the **geometry** for!coupling!into!a!cortical!section;

Figure! 8! is a! cross-sectional view! of! a coupler for! coupling! light! from! a! toroidal! flash tube into! an optical fiber! with a! flat! edge;

Figure! 9! is! a! front! sectional! view! of! a! coupler! for! coupling! light! from! a! linear! flash! tube! into! a! circular! fiber! bundle; Figure! 10! is! a! side! sectional! view! of! the! coupler! of! Figure! 9;

Figure! 11! is!a! front! view! of!a! coupler! for! coupling! light! from!a! linear! flash! tube! into! an! optical! fl bar;

Figure! 12! is!a! front view! of!a! coupler! for! coupling! light! from!a! linear! flash! tube! into!a! doped! optical! fiber;

Figure! 13! is!a! schematic! configuration! of! a! gel! skin! Interface! with!a! transparent! plate;

Figure! 14! shows! an! angular! distribution! of! photons! penetrating! without! using! a! gel;

Figure! 15! shows! a! light! guide! providing! a! large! angular! divergence;

Figure! 16! shows! a! light! guide! providing! a! narrow! angular! divergence;

Figure 17! shows a!spectra! produced with a!flashlamp current of 200! amps;

Figure 18! shows a!spectra! produced with! a! flashlamp! current! of 200! amps;! and

Figure! 19! shows! a! GTO! driver! circuit! for! a! tlashlanp.

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In!the various figures,!like reference numerals!are used!to!describe like components.

Before!explaining!at least one!embociment!of the! Invention!in! detail! it is to! be!understood that! the! invention! Is! not limited! in! its application! to the details! of construction and the arrangement! of the components set! forth! in! the following description! or! illustrated! in! the! drawings.! The! invention! is! capable! of! other! embodiments! or! of! being! practiced! or! carried out! in various ways.! Also,! it is to! be! understood that! the phraseology and terminology! employed herein! is! for! the! purpose! of! description! and should! not be! regarded! as limiting.

Referring!now!to Figures!1 and!2,!cross-sectional!and side viers!of!an!incoherent,!pulsed light!source skin treatment device!10!constructed!and!operated in accordance with!the principles!of the present invention!are!shown.!The device!10!may!be!seen!to include!a!housing!12,!having an!opening therein, a handle 13 (Figure 2 only),!a!light!source 14!having!an!outer!glass!tube!15,!an!elliptical!reflector!16,!a!set!of!optical!lifters!18,!an iris 20!and!a detector!22 (Figure 1!only).

Light!source! 14,!which! is! mounted! in! housing! 12,!may! be! a! typical! incoherent! light!source! such! as! a! gas! filled! linear flashlamp! Model No. 15568! available from! ILC.! The! spectrum! of! light emitted! by gas! filled! linear! flashlamp! 14 depends on! current! density, type! of glass envelope material and!gas mixture used in! the! tube. For! large current! densities! (e.g., 3000 NCm<sup>2</sup> or! more)! the! spectrum! is! similar! to! a! black! body! radiation! spectrum.! Typically,! most! of! the! energy! is! emitted in! the 300! to! 1000 nm! wavelength range.

Toltreattalskin! (orlvisible) disorder alrequired! light density on the skin must be delivered. This! light density can be achieved with the focusing arrangement shown! In! Figures 1! and 2. Figure 1 shows a cross-section view of reflector 16, also mounted in housing 12.! As shown! In Figure 1, the cross-section of reflector 16! In a plane is perpendicular to the axis of flash lamp! 14! is an! ellipse.! Linear flash lamp! 14! Is located at one focus of the ellipse and reflector 16! is positioned in such alway that the treatment area of skin! 21! is located at the lother focus.! The arrangement shown! Is similar to focusing arrangements! used with Lasers and efficiently! couples right from flash lamp 14! to the lskin.! This arrangement should not, however, be considered limiting.! Elliptical! reflector 16 may! be all metallid reflector, typically! polished aluminum! which is an! easily! machinable! reflector and! has alvery! high! reflectivity! in! the! visible,! and! the! UV! range! of the! spectrum! can! be used! Other bare or coated metals! can also! be used! for this purpose.

Optical and neutral density filers 18 are mounted! in! housing 12! near the! treatment area! and may be! moved into the beam! or out of the beam! to control! the! spectrum! and! intensity! of! the! light! Typically, 50! to 100 nm bandwidth filters, as! well! as! low! cutoff! filers! in! the! visible! and! ultraviolet! portions! of! the! spectrum,! are! used.! In! some procedures it! is desirable to! use! most! of! the! spectrum,! with! only! the UV! portion! being cut! off!! In! other applications, mainly! for deeper penetration, it! is preferable to! use! narrower! bandwidths.! The! bandwidth! filters and the! cutoff! filters are! readily! available commercially.

Glass!tube! 15 IS located! coaxially with! flashlamp! 14! and! has! fluorescent! material! deposited! on! it.! Glass! tube! 15! will typically! be! used! for! treatment! of! coagulation! of! blood! vessels! to! optimize! the! energy! efficiency! of! device! 10.! The! fluorescent! material! can! be! chosen! to! absorb! the! IN! portion! of! the! spectrum! of! flashlamp! 14 and! generate | light! in! the 500 to! 650nm! range! that! is! optimized! for! absorption! in! the! blood.! Similar! materials! are coated on! the! inner! walls! of! commercial! fluorescent! lamps.! A! typical! material! used! to generate 'warm! white! light! in! fluorescent! lamps! has! a! conversion! efficiency! of! 80%,! has! a! peak! emission! wavelength! of! 570nm! and! has! a! bandwidth! of! 70nm! and! is! useful! for! absorption! in blood.! The! few! millisecond! decay! time! of! these! phosphors! is! consistent! with! long! pulses! that! are! required! for! the! treatment! of! blood! vessels.

Other!shapes!or!configurations!of!flashlamp! 14! such!as!circular,!helical,!short!arc!and!multiple!linear!flashlamps may!be used.!Reflector!16 may!have other designs such!as parabolic or!circular!reflectors.!The!light!source!can also!be used without a!reflector!and the required!energy!and!power!density!maybe!achieved!by locating!light!source 14 in!close proximity!to!the!treatment!area.

Iris! 20! is! mounted! in! housing! 12 between optical! filters! 18! and! the! treatment! area! and! controls! the! length! and! the width of the exposed! area, i.e. by! collimating the! output! of! flash lamp! 14.! The! length! of! flash lamp! 14! controls! the! maximum! length! that! can! be exposed.! Typically an! 8 cm! long! (arcliength)! tube! will! be! used! and! only! the! central! 5 cm! of! the tube is exposed. Using! the! central! 5 cm! assures! a! high degree of! uniformity! of energy! density in! the exposed skin area. Thus,! In! this! embodiment! the! iris! 20! (also called a! collimator)! will enable! exposure! of skin areas! of! a maximum length of! 5 cm.! The! iris! 20! may! be! closed! to! provide! a! minimum! exposure! length! of! one! millimeter.! Similarly,! the! width! of! the

exposed!skin!area!can!be!controlled!in!the!range!of!1!to!5mm!for!a!5mm!wide!tlashlamp.!Larger!exposed!areas!can!be easily!achieved!by!using!longer!flash!tubes!or!multiple!tubes,!and!smaller!exposure!areas!are!obtainable!with!an!Iris that!more!completely!collimates!the!beam.!The!present!invention!provides!a!larger!exposure!area!compared!to!prior!art lasers!or!point!sources!and!Is!very!effective!in!the!coagulation!of!blood!vessels!since!Mood!flow!interruption!over!a longer!section!of!the!vessel!is!more!effective!In!coagulating!it.!The!larger!area!exposed!simultaneously!also!reduces!the required!procedure!time.

Detector!22!(Figure!1)!is!mounted!outside!housing!12!and!monitors!the!light!reflected!from!the!skin.!Detector!22 combined!with!optical!fiters!18!and!neutral!densityfifters!can!be!used!to!achieve!alquick!estimate!ofthe!spectral!reflection!and!absorption!coefficients!of!the!skin.!This!may!be!carried!out!at!a!low!energy!density!level!prior!to!the!application of!the!main!treatment!pulse.!Measurement!of!the!optical!properties!of!the!skin!prior!to!the!application!of!the!main!pulse is!useful!to!determine!optimal!treatment!conditions.!As!stated!above,!the!wide!spectrum!of!the!light!emitted!from!the non-laser!type!source!enables!investigation!of!the!skin!over!alwide!spectral!range!and!choice!of!optimal!treatment wavelengths.

In!an!alternative!embodiment,!detector!22!or!alsecond!detector!system!may!be!used!for!real-time!temperature measurement!of!the!skin!during!its!exposure!to!the!pulsed!light!source.!This!is!useful!for!skin!thermolysis!applications with!long!pulses!In!which!light!is!absorbed!In!the!epidermis!and!dermis.!When!the!external!portion!of!the!epidermis reaches!too!high!altemperature,!permanent!scarring!of!the!skin!may!result.!Thus,!the!temperature!of!the!skin!should!be measured.!This!can!be!realized!using!infra-red!emission!of!the!heated!skin,!to!prevent!over-exposure.

Altypical!real-time! detector! system! would! measure! the! infra-red! emission! of! the! skin! at! two! specific! wavelengths! by using! two! detectors! and! filters.! The! ratio! between! the! signals! of! the! two! detectors! can! be! used! to! estimate! the! instantaneous! skin! temperature.! The! operation! of! the! pulsed! fight! source! can! be! stopped! if! a! preselected! skin! temperature! is reached.! This! measurement! is! relatively! easy! since! the! temperature! threshold! for! pulsed! heating! that! may! cause! skin scarring! Is! on! the! order! of! 50°C! or! more,! which! Is! easily! measurable! using! infra-red! emission.

The depth of heat penetration depends on the fight absorption and scattering in the different layers of the skin and the thermal properties of the skin. Mother Important parameter is pulse-width. For a pulse diffight source, the energy of which is absorbed in an infinitesimally thin layer, the depth of heat penetration (d) by thermal conductivity during the pulse can be written as shown in Equation 1:

d 
$$4[kdt/Cp]^{1rz}$$
 (Eq. 1)

where

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k!= heat!conductivity!of!the!material!being!illuminated;

At a the! pulse-width! of!the! light! pulse;

C!= the!heat!capacity!of!the!material;

P density! of! the! material.

It is! clear! from! Equation! 1! that the! depth! of! heat penetration! can! be! controlled! by! the! pulse-width! of! the! fight! source. Thus,!a variation of! pulse-width! in! the! range! of! 10' sec! to! 10' sec! will! result in! a variation in the! thermal! penetration by!alfactor! of! 100.

Accordingly,!the!flashlarrp!14!provides!a!pulse!width!of!from!10' <sup>5</sup> sec!to!10' sec.!For!treatment!of!vascular!disorders!in!which!coagulation!of!blood!vessels!in!the!skin!is!the!objective!the!pulse!length!is!chosen!to!uniformly!heat!as much!of!the!entire!thickness!of!the!vessel!as!possble!to!achieve!efficient!coagulation.!Typical!blood!vessels!that!need to!be!treated!in!the!skin!have!thiGmesses!in!the!range!of!0.5mm.!Thus,!the!optimal!pulse-width,!taking!into!account!the thermal!properties!of!blood,!is!on!the!order!of!100msec.!lf!shorter!pulses!are!used,!heat!will!still!be!conducted!through the!blood!to!cause!coagulation, however, the instantaneous temperature!of!part!of!the!blood!in!the vessel and!surrounding!tissue!will!be!higher!than!the temperature required!for!coagulation!and!may!cause!unwanted!damage.

For!treatment!of!external!skin!disorders!in!which!evaporation!of!the!skin!is!the!objective,!a!very!short!pulse-width!is used! to provide for very shallow!thermal penetration of!the!skin.!For example, a! 10<sup>,5</sup> sed!pulse!will penetrate (by!thermal conductivity)!a!depth!of!the!order!of!only!5!microns!into!the!skin.!Thus,!only!a!thin!layer!of!skin!is!heated,!and!a!very high, Instantaneous!temperature is obtained so!that!the!external!mark!on!the!skin!is evaporated.

Figure!3! shows!a variable!pulse-width pulse!forming!circuit comprised of!a! plurality! of! Individual! pulse!forming! networks! (PFN's)! that create the variation in pulse-widths of! flashlarrp! 14.! The! light! pulse! full! width! at! half! maximum (FWHM)! of afiashlamp driven bye!single!element! PFN with capacitance C! and! inductance! L! is approximately! equal to:

Flashlamp!14 may! be! driven! by! three! different! PFN's,! as! shown! in! Figure! 3.! The relay contacts! RI', R2!! and! R3! are used! to! select! among! three! capacitors! CI.! C2! and! C3! that! are! charged! by! the! high voltage power! supply.! Relays! R1,

R2!and!R3!are!used to!select!the!PFN!that!will be!connected to flashlamp 14.!The!high voltage switches!S1, S2!and!S3 are!used!to!discharge!the!energy!stored!in!the!capacitor!of!the!PFN!into!flashlamp!14.!In!one!embodiment!Lt,!1.2!and L3 have values!of!100mH,!1mH and 5mH, respectively,!and C1, C2 and O3 have values!of!100mF 1mF and 10mF, respectively.

In!addition!to!the!possibility!of!firing!each!PFN!separately,!which!generates!the!basic!variability!In!pulse-width,!additional variation can be!achieved!by firing!PFN's sequentially. ff,!for example, two!PFN's having pulse-width!MI and M2 are!fired,!so!that!the second!PFN is!tired!alter the first pulse!has!decayed!to half of its amplitude,!then!an!effective light pulse-width!of this operation!of the!system!will be!given!by the relation: 4t!-!Alt!+!412!.

The!charging!power!supply!typically!has!a!voltage!range!of!500V!to!5kU.!The!relays!should!therefore!be!high voltage!relays that!can Isolate!these!voltages!reliably.!The switches S!are!capable!of!carrying!the current of!flashlamp!14 and!to!isolate the reverse!high!voltage!generated if!the PFNs!are!sequentially fired. Solid-state switches,!vacuum switches or!gas switches!can be!used!forthis purpose.

A!simmer power!supply (not!shown!in Figure!3)!may!be!used!to!keep the flashlamp in!a low current!conducting mode.! Other configurations can be!used!to!achieve!pulse-width!variation, such as the!use of!a single PFN!and!a crow-bar switch, or use of!a switch!with!closing and!opening!capabilities.

Typically,!for operation of!flashlamp! 14! with! an! electrical! pulse-width! of! 1! to 1 Omsec,! a! linear electrical energy! density! input of!100!to!300J/cm can be used.! An energy density of!30!to 100J/cm² can be!achieved! on the! skin for a typical flashlamp! bore! diameter! of 5mm. The use! of! a 500 to 650nm bandwidth! transmits! 20%! of! the! incident! energy.! Thus. energy densities! on! the! skin! of! 6! to! 20J/em² are!achieved. The incorporation! of the fluorescent material! will! further extend the! output! radiation! in! the desired! range, enabling! the! same! exposure! of! the! skin! with a! lower! energy input! into flashlamp! 14.

Pulsed!laser!skin!treatment!shows!that energy densities!in!the range of 0.5 to!10J/an with pulse-widths in the range!of!0.5msed:are!generally!effective!for!treating!vascular!related!skin!disorders.!This!range!of!parameters!falls!in the range!of!operation!of!pulsed!non-laser!type light!sources!such as the!linear!flashlamp.!A few steps of neutral density glass!filters 18 can also!be!used!to!control the energy!density!on the skin.

For!external!disorders!atypical!pulse-width!of!5!microsecond is!used.!A!20J/cm!electrical energy density!input!into a 5mm bore flashlamp!results!in!an energy!density on the skin!of!10J/an<sup>t</sup>. Cutting!off the!hard!UV!portion!of!the spectrum!results!in 90%!energy transmission, or!skin!exposure!to!an!energy density of close to!10 J/an<sup>t</sup>. This energy density!is!high!enough!to!evaporate!external!marks!on!the!skin.

Device! 10! can be! provided as! two! units:!a! lightweight! unit held! by!a physician! using handle 13,! with! the hand-held unit containing! flashlamp! 14,! filers! 18! and! iris 20! that! together control! the! spectrum and the! size of the exposed! area and the detectors that measure the reflectivity! and! the instantaneous! skin temperature. The power supply,! the! PFN's and! the electrical controls! are contained in!a separate! box (not! shown)! that! is connected! to the hand-held unit via! a flexible cable. This enables! ease! of! operation and easy access to the areas! of the! skin! that need! to! be! treated.

The!Invention has thus!far been described in!conjunction!with!skin treatment.!However, using a!flashlamp rather than!a!lased in!invasive!treatments!provides!advantages!as!well.!Procedures!such!as!lithotripsy!or!removal!of blood vessel blockage!may!be!performed with a!flashlamp. Such!a!device!may be similar to!that!shown In!Figures!1 and!2,!and may!use!the!electronics!of!Figure 3 to produce the!flash.!However,!to properly!couple the!light!to!an optical fibed!a number of!couplers!40,!80!and!90 are!shown!in!Figures 4!and 8-10, respectively.

Coupler 40 includes an! optical source of high! Intensity incoherent and! isotropic pulsed light! such as! a linear! flash tube! 42,! a light! reflector 44 which! delivers! the! fight energy to! an! optical! filer! 46.! The! latter! has a! generally conical edge in! the! embodiment! of! Figure! 4.! Optical! fiber! 46! transfers! the! light! from! light! collection! system! 44! to! the! treatment! area. In! general,! coupler! 40! couples! pulsed! light! from! a! flash! tube! into! an! optical! fiber! and! has! applications! in! medical,! industrial! and! domestic! areas.

For example,!coupler!40! may! be! used! in! material! processing! to! rapidly! heat! or ablate! a portion of a material being processed, or! to induce! a photo-chemical! process.! Alternatively, coupler!40! may be! used in a! photography! application to! provide!a flash! for! picture! taking.! Using! such a coupler! would! allow! the! flash! bulb! to be! located inside! the camera. with! the! light! transmitted! to! outside! the! camera! using! an! optical! fiber.! As! one! skilled! in! the! art! should! recognize! coupler 40! allows! the! use! of! incoherent! light in many! applications that! coherent! or! incoherent! light has! been! used In! the! past

To provide for!coupling!the!light!to!an optical fiber,!flash tube!42 has!a toroidal!shape, shown!in Figures!5!and!6, and is dsposed inside!reflector!44.!In addition to!the toroidal!shape other shapes, such!as!a!continuous!helix, may!be used for!flash tube!42.!However,!a!helical!tube is more difficult!to!manufacture than a toroidal tube.!Referring!now!to Figure 6. flash!tube 42 is generally in!the shape of!a!tours,!but!is!not a!perfect tours!since the!electrodes!located at!the end!of!the!tours!have!to!be!connected!to!the!power!source.!This!does!not!create!a!significant!disturbance!in!the!circular shape!of!flash tube!42, since!the!connection!to!the electrodes can be!made quite!small.

Reflector 44 collects! and concentrates the! light,! and! has! a! cross-section! of substantially an! ellipse,! in! a plane perpendicular! to the! minor! axis of the toroidal flash! tube 42. The! major! axis of this ellipse! preferably forms a small angle with! the! major! axis of!toroidal! lamp! 42. The! exact value! of! the! angle! between the ellipse axis and the! main! axis of! lamp 42! depends! on the! Numerical! Aperture! (NA)! of! the optical fiber.! The toroidal flash! tube! is positioned so! that! its! minor

axis!coincides!with!the!focus!oflthe!ellipse.!The!other!focus!oflthe!ellipse!is!at!the!edge!ofloptical!fber!46.!Reflector!44 may!be!machined!from!metal!with!the!inner!surfaces!polished!for!good!reflectivtly.!Aluminum!is!a!very!good!reflector with!high!reflectivity!In!the!visible!and!ultraviolet!wavelengths,!and!it!may!be!used!for!this!purpose.!The!reflector!can!be machined!in!one!piece!and!then!cut!along!a!surface!perpendicular!to!the!main!axis!oflthe!device.!This!will!enable!integration!oflthe!torddal!flash!tube!into!the!device

As!shown!In!Figure!4,Itheledge!ofloptical!fber!46!Is!alcone!with!alsmall!opening!angle,!so!that!the!total!area!oflthe fber!exposed!to!the!light!from!the!flash!tube!is!increased.!Referring!now!to!Figure!7!the!geometry!for!coupling!light!into alconical!tip!is!shown.!It!is!assumed!here!that!the!light!comes!from!a!region!in!space!with!a!refractive!Index!ofln 2 and that!the!conical!section!oflthe!fiber!(as!well!as!the!rest!oflthe!fber!core)!has!a!refractive!index!ofln 1.

Not!all!the! light!rays! hitting! the! cone! are! trapped! in! it.! For! light!rays! that! propagate! In! a! plane! that! contains! the! major axis! of! the! system,!a! condition! can! be! derived! for! the! angle! of! a! ray! that! will! be! trapped! and! absorbed! in! the! fiber.! This condition! is! shown! in! Equation! 3.

15

35

$$Sin!(Pan)!-!Cos (5)!-(n t 2m^2 2-1)^{u2}sin (5)$$
 (Eq.!3)

Light!will be!trapped in the!conical!portion!of!the!optical!fiber if!the!incidence angle p!|s larger!than calculated from Equation 3.!Trapping!is!possble!only!if!nh, n2!!f!!the!medium!outside!of!the!fber!is!air,!n2-1.!Not!all!of!the!light trapped in!the!conical!section!of!the!fiber!will!also!be trapped in!the!straight!portion!of!the!fiber!if!alflier!with!alcore!and a!cladding!is!used!(air!cladding),!then!all!the!rays!captured!in!the!conical section!of!the!fiber!will!also!be trapped in!the!straight!section!of!the!fbar.

The!configuration!shown!in! Figure 4 can also!be!used with!a fluid filling!the volume!between the!reflector!and!the optical!fiber.!A very convenient!fluid!for!this purpose may!be!water.!Water!is!also!very effective in cooling the Oashlamp if high!repetition!rate!pulses!are!used. The presence of!a!fluid!reduces!the!losses!that!are associated with glass!to!air transitions,!such!as!the!transition!between!the!flashlamp!envelope!material!and!air.!If!a!fluid!is!used!in!the!reflector!volume,!then!its!refractive!index!can!be!chosen!such!that!all!the!rays trapped In!the!conical!section!are!also!trapped!in!the fiber,!even!if!core/cladding!fibers!are!used.

Mother! way! of!configuring! the! fber! in! the! reflector! is! by! using! a! fiber! with! a! flat edge. This configuration is! shown In! figure! 8! and! has trapping! efficiency!very close! to! the! trapping! efficiency! of! the! conical edge. Many! other! shapes! of the! fiber! edge, !such! as! spherical! shapes, !can! also! be! used.! The! configuration! of! the! fiber! edge! also! has! an! effect! on the! distribution! of! the! light! on! the! exit! side! of! the! fiber! and! it! can! be! chosen! in! accordance! with! the! specific! application of! the! device.

The device! may! be! used with! a variety of! optical! fibers.! Single,! or! a! small! number! of! millimeter! or! sub-millimeter diameter! fbers,! will! typically! be! used! in! invasive! medical! applications.! In! other! applications,! particularly! in! industrial! and domestic! applications,! it! may! be! preferable! to! use! a! fiber! having! a! larger! diameter,! or! a! larger! bundle! of! f! bers,! or! a! light quide.

According!to!one!embodiment!flexible!or!rigid!light!guides!are!used!to!couple!the!light!to!the!treatment!area.!Flexible light!guides!made!from!a!bundle!of!quartz!or!other!glass!fibers that!are fused together!by!heat!at!the!edge of the bundles. The!bundles!may!be!circular, rectangular, or!any!other!useful!shape.!Rigid!light guides may!be made from!quartz, acrylic,!glass,!or!other!materials!having!a!high degree of transparency. The!material!is generally!highly!polished on!all sides.

Altypical!cross! section!of!a!circular!light!guide!useful!for!therapeutic!treatment!ls!one!mm!to!ten!mm!in!diameter. Alternatively,!a!rectangular!light!guide!maybe!used!having!typical!dimensions!of!3!mm!by!10!mm!to!30!mm!by!100!mm. In!either!case!the!length!may!be!20!to!300!mmm,!or!as!needed!for!the!specific!application.

According! to! another! alternative! embodiment! a! rectangular! light! guide! is! used! to! more! efficiently! couple! the! light. The! rectangular! light! guide! is! chosen! to! have! a! shape! that! matches! a! rectangular! linear! flashlamp! and! to! match! the shape! of! the! vesse!! being! treated.

The! light!guides!described!above! may! be! used! in! another! alternative! embodiment! to! control! the! spectrum! of! light delivered! to! the! treatment! area.! Spectral! control! can! be! achieved! by! making! the! light! guide! from! a! material! that! had! an absorbing! dye! dissolved! therein.! Thus,! light! transmitted! by! the! light! guide! will! have! a! spectrum! in! as! determined! by! the absorbing! dye. Alternatively, a flat,! discrete! filter! may! be! added to one! end! (preferably! the! input end) of the! light! guide. Both! of! these! filters! are absorbing filters.! The! inventors! have! found! that absorbing filters produced! by Schott,! having Model! Nos.!00515,! OG550,! OG570,! and! 00590! have! suitable! characteristics.

Additionally,!interference!filters!or!reflective!coatings!on!the!light!guide!may!be!used!by!applying!a!proper!optical coating!to!the!light!guide.!Again,!a!single!discrete!interference!filter!could!also!be!used.!Additionally,!combinations!of the!various!filters!described!herein,!or!other!filters,!may!be!used.!The!use!of!the!filters!described!here!may!render!the use!of!the filters described!earlier with reference to!Figure! 1!redundant.

An alternativelembodiment entails! the! use! of application specific! light! guides.! In! this! way! the spectra of! light! for! various! treatments! can! be easily! controlled. According! to! this alternative each! type! of! treatment! will! be performed with! a specific! light! guide.

The loptical properties of the light guide will be chosen to loptimize the particular treatment. The lwavelengths below are particularly useful for the respective treatments: arteries less than 10.1 mm in laiameter 1-1520 1650 nm veins less than 10.1 mm In laiameter 1-1520 1700 nm

vessels!between!0.1!and!1.0!mm!in!diameter!-!550-1000nm

larger!vessels!-!600 1000nm

In! each!case! if! the! skin! is! darker! (higher! pigmentation)! longer! wavelengths! on! the! lower! cut-off! portion! of! the! spectrum should! be! used.

Multiple!spectral maybe!used!forloptimal!penetration.!This!maybe!accomplished!by!illuminating!with!alfew!pulses, each!having!adifferent!spectrum.!Forlexample,!the!first!pulse!can!have!alspectrum!that!ls!highly!absorbed!in!blood.!This pulse!will!coagulate!the!blood,!thereby!changing!the!optical!properties!of!the!blood,!making!it!more!absorbing!in!another wavelength!range!(preferably!longer).!Alsecond!pulse will be!more!efficiently!absorbed!since!the!blood!absorbs!energy of!algreater!wavelength!range.!This!principle!may!be!used!with!lasers!or!other!light!sources!as!well.

In addition! to! the! features! of! the! light! guides! discussed! above,!a! light! guide! is! used,! in! one! alternative! embodiment, to! control! the! angular! distribution! of! the! light! rays! impinging! on! the! skin.! Light! that! Impinges! on! the! skin! at! large! angles (relative! to! the! perpendicular)! will! not! penetrate! very! deeply! into! the! tissue.! Conversely,! light! that! impinges! perpendicularly! to! the! skin! will! have! a! deeper! penetration.! Thus,! it! is! desirable! to! provide! a! distribution! of! light rays that! has! a! relatively! wide! angular! divergence! when! the! treatment! requires! shallow! penetration.! Alternatively,!a! narrow! divergence! is preferable! for! treatment! requiring! deep! penetration! is! desired! Some! treatment! night! require! both! shallow! and! deep penetration.

Figure!15!shows!allight!guide!115!having!an!exit!beam!with!algreater!angular!divergence!than!that!of!the!entrance beam.!As!shown!In!Figure!15,!albeam!116!enters!light!guide!115!at!alsmall!angle,!relative!to!the!axis!of!fight!guide!115. When!beam!501!exits!light!guide!115.!the!angle,!relative!to!the!axis,!is!much!greater.!The!tapered!shape!of!light!guide 115!enhances!this!divergence.

Figure!16!shows!alstraight!light!guide!118!that!maintains!the!angular!distrbution!of!the!rays!of!light!that!enterlinto it. Albeam!119!is!shown!entering!and!exiting!light!guide!118!with!the!same!angle,!relative!to!the!axis!of!coupler!601. Alternate!use!of!both!light!guides!115!and!118!can!achieve!the!narrow!and!deep!penetration!discussed!above.!Alternatively,!the!user!can!select!the!type!of!coupler!according!to!the!depth!of!penetration!needed!for!the!treatment!being!performed.

Figures!9! and!10! show!a! coupler!90!for! coupling!a! linear! flash! tube! 92! through!a! linear! to! circular! fiber! transfer! unit 94! to! alfiber! bundle!96. I.A! reflector!98! has lan! elliptical! cross-section, Ishown!in! Figure!10, Iin!a! plane! paralle!! to! the! axis of! linear! flash! tube!92! in! this! embodiment! Tube!92! is! located!on! one! focus! of! the! ellipse! while! the! linear! side! of! linear to! circular! bundle! converter!94! is! located! at! the! other! focus! of! the! ellipse.! This! configuration! is! relatively! simple! to! manufacture! and! commercially! available! linear! to! circular! converters! such!as!25-0044! available! from! General! Fiber! Optics may! be! used.! This! configuration! is! particularly! useful! for! larger! exposure! areas! of! the! finer,! or! for! flash! illumination! purposes.

Thelenergyland! power! densities! that! can! belachieved! by! this! invention! are! high! enough! to!get! the! desired! effects in! surface! treatment! or medical! applications.! For! the! embodiment! shown! in! Figure! 4! the! total! energy! and! power! densities! can! belestimated! as! follows.! For alty pical! toroidal! lamp! with! al. 4mm! bore! diameter! and! almajor! diameter! of!3.3cm an! electrical! linear! energy! density! input! of!10 J/cm! into! the! lamp! can! be! used! with! al. 5p. sec! pulse! width.! The! light! output of! the! lamp! will! be! 5! to! 6J/cm! for loptimal! electrical! operating! conditions.! For! the! reflector! shown! in! Figure! 4,!50 ! of! the light! generated! in! the! lamp! will! reach! the! lower! focus.! Thus,! altotal! energy! flux! on! the! focus! of! 25! to! 30J! may! be obtained.! For! embodiments! shown! in! Figure! 4! or! Figure! 8! the! total! cross-section! are alof! reflector! at! the! focal! plane! has alcross-section! of!0.8cm².! Energy! densities! on! the! order! of! 30! to! 40J/cm² at! the! entrance! to! the! fiber! should! be! attained with! this! cross-section.! This! corresponds! to! power! densities! of! 5! to! 10M! W/cm², which! are! the! typical! power! densities used! in! medical! or! material! processing! applications.

For longer pulses, I higher linear electrical energy! densities into the lamp! can be lused. For al 1! msec! pulse to the !flash tube! al linear electrical! energy! density! of !100J/cm! can! be lused. !The !corresponding! energy! density! at !the !focal! are a would! be !up! to !300J/cm². !Such! energy! densities ! are! very! effective! in! industrial! cleaning! and! processing! applications as well! as! in! medical! applications.

Alternative!embodiments!for!coupling!the!optical!fiber!to!an!extended!light!source!such!as!a!linear!flashlamp!are shown!in!Figures!11!and!12.!In!the!embodiment!of!Figure!11!an!optical!User!101!is!wound!around!a!lamp!102!and!a lamp!envelope!103.!Some!of!the!light!that!is!produced!by!the!light!source!is!coupled!Into!the!fiber.!If!the!light!rays!are propagating!in!the!direction!that!is!trapped!by!the!fiber!then!this!light!will!propagate!in!the!fber!and!it!can!be!used!at!a fiber!output!104.!One!limitation!of!this!configuration!is!the!fact!that!most!of!the!light!emitted!by!lamp!103!travels!in!a direction!perpendicular!to!the!surface!of!lamp!103!and!cannot!be!trapped!in!fiber!101.

The lembodiment's hown! in! Figure! 12 lovercomes! this! problem.! Aldoped! optical! fber! 1051s! wound! around! lamp! 102 and! envelope! 103,! rather! than! an! undoped! User! such! as! fiber! 101! of! Figure! 11.! The !dopant! is! al! fluorescent! material which! is! excited! by! the! radiation! emanating! from! lamp! 102! and! radiates! light! inside! the! fiber.! This! light! is! radiated! Omni-

directionally!and the!part!of!it!that!is!within!the!critical angle of fber! 105 is!trapped!and propagates through the!fber!and can be!used!at!fber!output 104.!The angle!of light!that!is trapped in!the fber is!the!critical!angle!of!the!material!from which!the optical fiber!or optical!wave!guide is made.!For a fber (or optical!wave!guide) in!air!this angle is given!by sin!a.Un.

S

SO

Typically for glass or other transparent/materials n! .1.5 and a! .41.8°. This corresponds to a trapping efficiency of more than! 10%! of the! light emitted by fluorescence inside! the! fber.! If we assume a 50% efficiency! of the fluorescence process! we find out that more than 5%! of the! light produced! by the lamp is trapped! and! propagated! down the! fber. For example, a 4'! lamp with! a! linear electrical! energy input of 300J/Inch and! 50% electrical! to! light conversion efficiency would! couple 2.5%! of! its! electrical energy into! the! fber.! This corresponds, for the! 4' lamp! case to a! total light energy of 30J! of! light! This embodiment has! the additional! advantage! of! transferring the wavelength! emitted! by the lamp! to a wavelength! that! may! be! more! useful! in! some! of! the! therapeutic! or! processing! applications! mentioned! before! Thus,! fluorescent! material! doped in! the! fiber! can be chosen! in accordance with! an! emission! wavelength determined! by the! specific application of! the! device.

One alternative!embodiment includes!the!use!of!a gel to couple the!light!to!the!skin.!This alternative!reduces heating!of!the!outer layer of!the!skin! (the epidermis!and!upper!layers of!the!dermis).!The gel is preferably!a high!viscosity water based gel and is applied to!the!skin before!treatment, although!other!gels!that are not necessarily water based may!be used.!A gel!having!a!relatively high heat!capacity!and thermal!conductivity,!such as a! water based!gel, is!preferable!to!enable cooling of the!outer skin (the epidermis in particular).!Transparency is also!desirable!because during treatment!light passes!through the transparent!gel!and!reaches the skin.

Referring now to! Figure 13.!a gel 110! is applied! to the skin! 21 prior to the treatment A! flat layer! of!gel! on top of the skin! is used since irregularities in! the upper! layer! of the gel through! which! the! light passes may! cause! scattering! of! the light and! reduce its penetration into! the! skin.! In order to achieve this! flatness a solid, transparent, flat piece 111 may be applied on top of! the! skin.! The! configuration! is! shown schematically in! Figure! 13.! The transparent! plate can be! made out of glass or other transparent! materials. Either! the flashlamp housing or the! light guides! discussed! above! may! be placed In! direct! contact! with! the transparent! plate.

The configuration! of Figure 13 has! the advantage! of reducing! the! scattering of light (represented! by arrows! 113) that! enters! into! the! skin! due! to! Irregularities! in! the! surface! of! the! skin.! The! skin! has! an! Index! of! refraction! that! Is! larger than! that! of! the! air.! As! a! result,! any! photon! that! impinges! on! the! air! skin! interface! is deflected if! it! does! not! hit! the! skin at! an! incidence! angle! of! M.! Since! the! surface! of! the! skin! is! Irregular! the! angular! distribution! of! the! skdn! increases.! This is! shown schematically in! Figure! 14.

The use of gel addresses this problem since the gel can! fill! irregular! voids that are created by the skin! structure. The transparent plate! that covers the gel and the gel itself will preferably have an index! of refraction! that is close to that of the skin.! This is relatively leasy since the lindex! of refraction! of the skin! is loft the order of 1.4! in the visble and the linear infrared.! Most! glasses and transparent plastics! have indices of refraction! that are loft the order of 1.5! which! Is close enough.! The lindex of refraction of water is of the lorder of 1.34! in this range.! Water based gels will have similar! Indices of refraction.! The lindex! can! be increased by liproper additives.! The liplate and gell thus act as all flat surface! for the light to impinge upon. Because the gel and plate! have an! Index! of refraction! close! to that of the skin! there is very! little! scattering at the gell plate and gel-skin! interfaces.

The! use! of! alge!! has! been **experimentally** successful! in! the! treatment! of! leg! veins! and! other! benign! vascular! lesions of! the! skin.! The! treatments **were! caned** out! with! the **flashlamp! described! above**. However, I in **alternative! embodiments** a! different! incoherent! source,! or! a! coherent! source,! may be! used.

During!operation!light!is!typically!applied!to!the!skin!in!a!sequence!of!three!pulses!with!short!delays **between** the pulses.!This!mode!of!operation!is!used!in!order!to!take!advantage!of!the!faster!cooling!of!the!superficial,!thin!(less!than 0.1mm!thick)!epidermis!compared!to!the!larger!and!deeper!vessels!typical!of!leg!veins.!The!gel!in!contact!with!the!skin cools!the!epidermis!during!the!waiting!period **between** the!pulses.!This!cooling!reduces!significantly!the!damage!to!the epidermis.

In!accordance! with! the! invention,! light! is! applied! to! the! treated! area! in! either! a! long! pulse! or! in! a! sequence! of! pulses separated! by! a! delay.! The! delay! and/or! pulse! length! is! preferably! controlled! by! the! operator! to! provide! enough! heat! to accomplish! the! desired! treatment! but! not! enough! heat! to! damage! the! skin.

This concept was!tested! with large and deep!vessels (of!the order of!2mm! in diameter!and 2mm deep). Althin layer of!commercial!water based!ultrasound!gel (1 to 2mm!thick,!'Aqual dear' gel!made!by Parker!USA)!was applied!on the skin.!A 1 mm!thin glass window!was used!to!generate!a flat layer!of the gel. The!light!from!the device!passed through the!thin!glass and the gel and!into!the!skin.!Care!was!taken!to!assure!than!no!air bubbles exist!in!the gel. This!configuration!was!tested!with photon fluences!of!30!to!50J/cm². Coagulation!and!clearance!of the vessels was obtained without causing!damage!to!the!skin.!This!Is!contrary!to!simllar!trials!in!which!gel!was!not!used and in!which!fluences!of!20J/ar² with!the same!pulse structure caused burns!of!the!skin.

The epidermis has althickness of approximately 0.1! mm and a cooling time of about 5 msec. Thus, to avoid burning delays greater than 5 msec are used.

In another alternative embodiment the spectrum! of the light used! for treatment is controlled by controlling the voltage! and/or current applied to the flash lamp. As lis! well known! in! the lart, the spectrum! of light produced by alf lash lamp is dependent on the voltage! and current provided to the flash lamp. According to this embodiment the linput voltage! and current lis! selected! to! provide! aldes ired! treatment! spectrum.! The appropriate! voltage! and! currents! may! be determined experimentally! for! each! flash lamp! used.! For example, la! flash lamp! current! of 200! a ps! produced! the spectral shown! in Figure! 17.! Similarly, the spectra of Figure 18! was produced using a! tlash lamp current of 380 amps.! The spectral of Figure! 17! shows! a! significant enhancement in! the wavelength! range of 800·1000 nm. Such! a spectra is particularly useful for treatment of large! vessels.

The! different! currents and!voltages! used! to control! the! output spectra! may! be! obtained using! a group! or! bank! of capacitors! that! are! capable! of! being! connected! in! either! series! or! paralle!! as! part! of! the! power! source! for! the! flashlamp. A! series connection will provide a relatively! high! voltage! and! high current thereby! producing a spectra having energy in! a! shorter wavelength, such as! 500 '650 nm. Such! a series connection will be! more! appropriate! for! generating shorter pulses! (1 to! 10 msec.!e.g.)! useful! for treatment! of smaller! vessels.

A parallel connection!provides!a lower current and!voltage,!and thus produces!an output spectral of a longer wavelength,!such as!700-1000 nm.!Such alspectra is more!appropriate for treatment!of larger vessels!end is!suitable!for!producing longer pulses!(in!the!range!of 10-50 msec,!e.g.).!The selection!of series or!parallel!connections!may!be!done using!a relay!or sets!of relays.

In one!alternative!embodiment the!pulse!forming!network!of! Figure!3!Is replaced!by!a GTO driver circuit!121,!such as!that!shown!in!Figure!19.!The!driver!circuit!of Figure 19!uses!a!switch capable!of!being turned both!on!and off to control!the application of power to!the!flashlamp.!While!this alternative!embodiment will be!described with respect!to!aGTO being!used!as the!switch,!other!switches capable!of!being turned both!on!and off,!such as IGBTs, amy!also!be used.

Referring! now! to! Figure 19,! driver! circuit! 121! includes! a! high voltage source! 122, a! capacitor! bank! C5,! an inductor L5. a! diode! D5, a! switch! GT01,! a diode D6,! a diode D7,! a! resistor R5,! a! capacitor! C6, a! GTO! trigger generator TR1,! a resistor M. a capacitor C7 and! a flashtube trigger! generator TR2.! These components are connected! to! flashlamp! 14 and! serve! to! provide the power pulses to! flashlamp 14. The! duration and! timing of the! pulses are! provided In accordance with! the description herein.! Driver! 121 operates in! the! manner described below.

High! voltage source 122 is connected across capacitor! bank C5,!and!charges capacitor! bank! C5!to!a!voltage suitable! for!application!to!flashlamp!14.!Capacitor! bank! C5! may! be!a!comprised!of! one!or!more! capacitors,!and! may! be configured in!the! manner described!above.

Prior to illumination offflashlamp!14!flashtube trigger generator!TR2!breaks down flashlamp!14!and!creates at relatively low impedance channel!therein.!After!the flashlamp!breaks down, capacitor C7!dumps!current!Into!flashlamp!14, further!creating!at low impedance channel!in!flashlamp!14.!In!this!manner!a predischarge is provided!that!prepares 1lashlamp!14!for!the power pulse. Capacitor C7 provides!a small!amount!of!current!relative!to capacitor!bank CS.!Afternatively,!driver!circuit!121 may!operate in!alsimmer!mode,!wherein!the predischarge is!not!necessary.

Thereafter, switch! GTO1! is! turned! on via!a pulse! from! GTO! trigger generator TR1, completing! the circuit between tlashlamp! 14 and!capadtor! bank C5.! Thus, capacitor! bank C5! discharges! through! flashlamp! 14.! An! inductor! L5 may! be provided! to! control! the! rise! time! of! the! current! through! flashlamp! 14.! Inductor! L5! may! include! an! inherent! resistive! component,! not! shown.

Afterla **length** of!time!determined!by!the!desired!pulse!width!has **passed**, G1O!trigger **generator** TR1 **provides** a pulse!to!switch!GT01,!turning!it *off.* Alcontrol!circuit!determines!the!timing!of!the!trigger!pulses!and **provides** them!in accordance!with!the!desired!pulse!widths!and!delays.

Also nubber circuit comprised of diode D6, resistor R5, and alcapacitor C6 is provided for switch! GTO1. Also, diodes D5 and D7 are provided to protect switch! GTO1! from reverse voltages. Resistor R7 is provided in parallel with! flash amp 14 to measure the leakage current of switch! GTO1, which can in turn be used to make sure! that switch! GTO1! is opersting properly.

Al possible addition to driver circuit 121 is to provide an ISCR of other switch! in I parallel with capacitor bank C5.! This allows the I discharge of resetting of capacitor bank C5 without turning on switch IGT01. Other modifications may be made, I such last providing the circuit with a I serial! trigger, I rather than the I parallel trigger shown. I Another modification is to use the I driver circuit with a laser rather than I flash lamp 14.

Properluse! of! pulse! widths! and! delays! can! aid! in! avoiding! burning! the! epidermis.! The! epidermis! has! al cooling! time of about 5 msec,! while large! vessels! have a longer! cooling time (a 1 mm! vessel! has! al cooling! time of! about! 300 msec). Thus,! during a pulse of! duration! longer! than! 5 msec the! epidermis can! cool down but the vessel! will! not. For! example, for treatment! of a large vessel! (such as! one! having! aldiameter! of! about 1 mm)! all pulse of! 100 cosec! will! allow! the skin! to cool,! but! the! vessel! will! not! cool.

The same effect may! be! achieved using! trains of pulses.! This! is! useful! when! it! is! not! practical! to provide! a single long! pulse! to! the! flashlamp.! The! delays between pulses! are! selected! to! allow! the! skin! to! cool,! but! to! be! too! short! for! the vessel to cool.! Thus,! larger vessels can be! treated with longer! delays! because! they! have! greater! cooling times. Small vessels! cool quickly and long delays are! not effective.! However,! they! also! need less energy! and can be! treated effective! in! al single! pulse.

Typical!delay times are in!the range!of!20 msec to!500 msec. More!specifically,!delays!of!between!100-500 msec are!effective!for!vessels!larger!than!1!mm!in!diameter.!Delays!of!between!20-100!msec!are!effective!for!vessels!between 0.5!and!1!mm!in!diameter.!Delays!of!between!10-50!msec!are!effective!for!vessels!between!0.1!and!0.5!mm!in!diameter. A single pulse!having!a width!in the!range of 1 meek to 20 msec!is effective for vessels!less than 0.1 mm diameter.

Additionally,!delays!should!be!selected!according!to!skin!pigmentation.!Darker!skin!absorbs!more!energy!and needs!more time to cool:!thus longer!delays are needed. Lighter!skin absorbs!less!energy!and!can!accommodate shorter delays.

It has! been found! that! multiple pulses! avoids 'purpora! or the explosion! of smell vessels in or! dose! to the! skin.! The use! of! pulses! to! avoid burning and! provide! cooling will be! effective! for light provided! by! lasers! or other! sources as well.

Another!alternative!embodiment!includes the! use of a!microprocessor or!personal!computer!to control! the! flash-lamp.! The! microprocessor! can be! used to! provide! the! timing! func ions and! prompt the! trigger! signals described! above. Additionally, In one! embodiment! the! microprocessor Includes! a user! interface, such! as! a! screen and! keyboard, buttons. mouse, or! other Input device. The! microprocessors have information! stored! therein! that aids in! the selection of! treatment! parameters.

For!example, ii the condition being treated!is!a!port!wine!stains skin!type III,!the!physician!inputs!that!condition!into the!microprocessor.!The!microprocessor!responds!with!suggested!treatment!parameters,!such!as!using!a!570nm!cut-off!fitter,!a double!pulse with!a delay!of!50 msec and!a fluence of!55 J/cm<sup>2</sup>. The!physician!can!alter these suggested parameters, but!need!not refer back!to!operating guidelines for!suggested parameters.

The!microprocessor!or!personal!computer!can also!be!used to!create!and!store patient information!in aldatabase. Thus,!past!treatment!information!such!as!condition!being!treated,!treatment!parameters,!number!of!treatments,!etc.!is stored and may be recalled!when!the patient is again treated.!This aids in providing!the proper treatment!to the patient. Additionally,!the!database!may include photographs!of the patient's condition before!and after each!treatment. Again. this!aids!in!record!keeping!and!determining!what!treatments!are!most!successful!for!given!conditions.

In addition!to!the treatments described!above the devices!and!methods!described!herein!maybe!used!to treat!other conditions. For example,!psoriasis!and!warts have been successfully treated. Similarly, skin!rejuvenation! (treating wrinldes) should be!effective. The!inventor!furthercontemplates using!this!invention!to!treat!hemorrhoids. throat lesions. and gynecological!problems!associated!with!vascular!malformations.

Thus,!it!should!be!apparent!that!there has!been provided!in accordance with!the!present Invention!a!ilashlanp!and coupler!that!fully!satisfy!the!objectives and!advantages set!forth above. Although!the invention!has!been!described in conjunction!with!specific embodiments!thereof, it!is evident that!many alternatives,!modifications!and!variations will be apparent!to!those skilled!in!the!art.!Accordingly,!it!is intended!to!embrace all!such!alternatives, modifications!and variations!that!fall!within!the!spirit!and!broad!scope!of!the!appended!claims.

# Claims

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1. Altherapeuticl treatment! device! for! treating! all treatment! region! comprising! an! incoherent,! pulsed,! light! source! operable! to! provide! al light! output! for! treatment,! all power! supply! connected! to! the! light! source,! all housing! Including! a reflector! and! having! an! opening,! wherein! the! light! source! Is disposed within! the! housing! and! the! reflector! reflects light! from! the! light! source! to! the opening,! and! alflexible light! guide! is disposed! between the opening! and the! treatment! region,! wherein! the! light! guide! receives! the! incoherent! light! from! the! light! source! and! transmits! the! light! to! the treatment! region and! the! light! source,! reflector! and! light! guide! cooperate! to! provide between! 6! and! 100 J/cmz! to the! skin,! characterized! in! that

the! light! guide! transmits! light! having!a! predetermined! angular! divergence,! wherein! the! divergence! is selected! in! response! to! a! desired! treatment! depth.

2. The!treatment!device!of!claim! 1!further!characterized!in!that:

alfirst interference! fitter! Is **disposed! between** the! light! source! and! the! light! guide;! and a! second! absorbing! fitter! is! disposed! between! the! first! fitter! and! the! treatment! region.

o 3. The! treatment! device! of! claim! 3! further! characterized! in! that

the!light!guide!is!made!from!a!material!including!an!absorbing dye and!is!the!second absorbing filter.

4. The!treatment device of!claim! 1!further! characterized! in!that! the! reflector! includes! a! reflecting! portion! that! is! a! portion! of!a! circle.

5. The! treatment! device! of! claim! 4! further! characterized! in! that! the! reflecting! portion! is! relatively! close! to! the! light source.

6. The!treatment device of!claim 5 further characterized in!that a!cooling gel! is disposed over!the!treatment!area.

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7. A! method! for! therapeutically! treating! a! treatment! region! comprising! the! steps! of! producing! Incoherent,! pulsed,! light in! a! housing,! reflecting! the! light! to! an! opening! in! the! housing,! transmitting! the! light! from! the! opening! to! the! treatment area! through! a! light! guide! to! provide! between! 6! and! 100! J/crn<sub>2</sub> to! the! skin,! characterized! In! that: the! light! guide! transmits! light! such! that! the! light! has! a! predetermined! angular! divergence! and! the! divergence

the! light! guide! transmits! light! such! that! the! light! has! a! predetermined! angular! divergence! and! the! divergence is! selected! in! response! to! a! desired! treatment! depth.

8!!The!treatment!method!of!claim!7!further!characterized!in!that:

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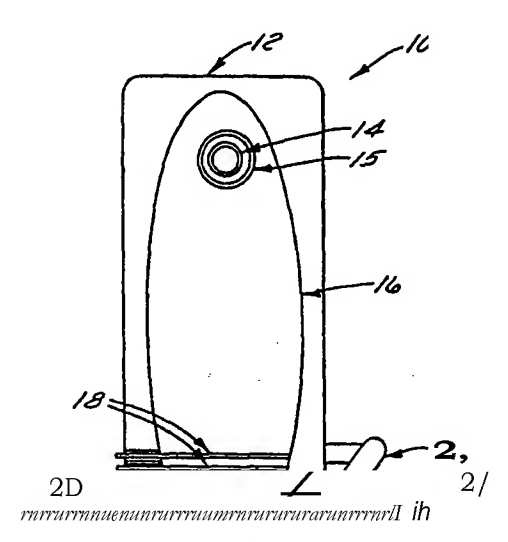
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5s

the!light!is!filtered!by!a!first!interference!filter,!between!the!light!source!and!the!light!guide:!and the!light!is!filtered!by!a!second!absorbing!filter!between!the!first!filter!and!the!treatment!region.

- 9. The !treatment! method! of! claim! 8! further! characterized! in! that the! light! is! filtered! by! the !second! absorbing! filter! as! the! light! passes! through! the! light! guide.
- 10. The Imethod I device of I claim! 7! further! characterized! in! that! the I step! of I reflecting! includes! the I step! of I reflecting! the I ight! by! a! reflect or! that! a! portion! of I a! circle.
  - 11. The!treatment!method!of!claim!10!further!characterized!in!that!the!reflecting!portion!is!relatively!close!to!the!light source.
- zo 12.!The!treatment!method!of!claim!7!further!including!the!step!of!applying!alcooling!ge!!to!the!treatment!area.



*FIG.* 9

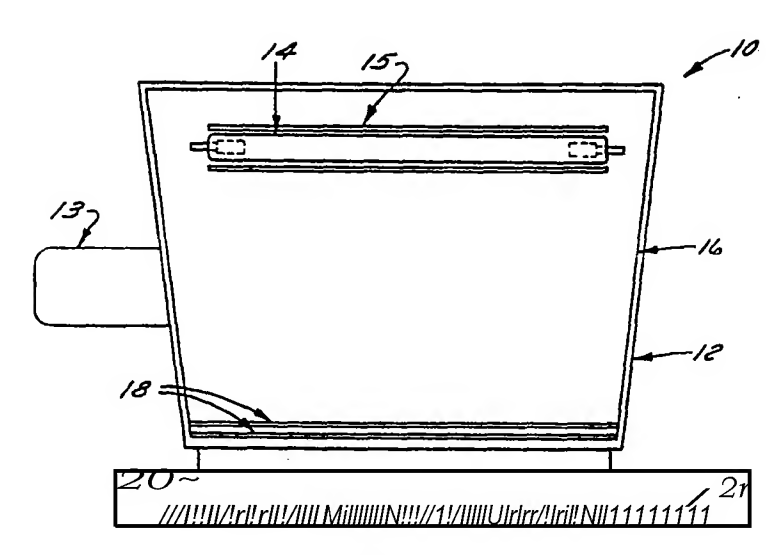
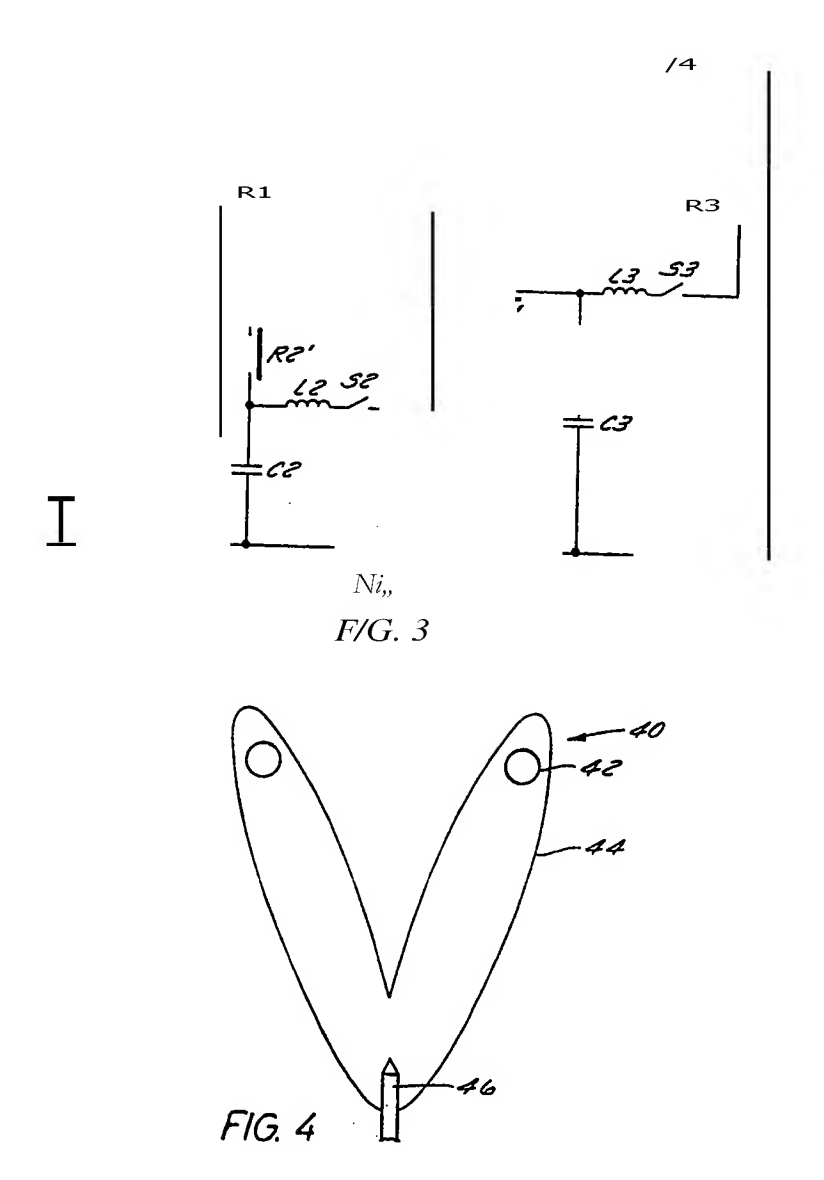
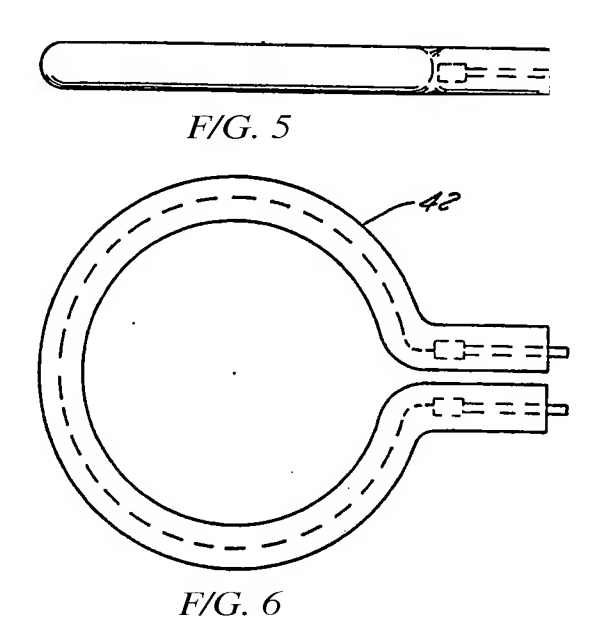
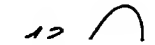
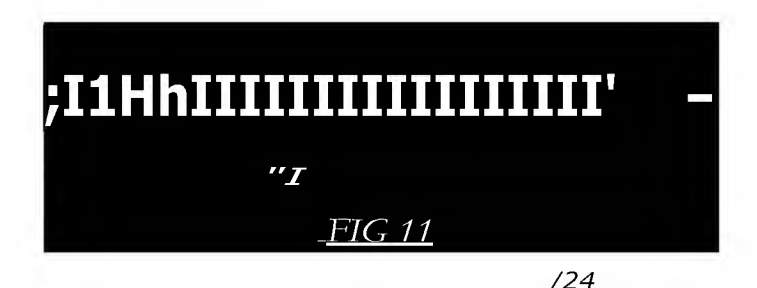


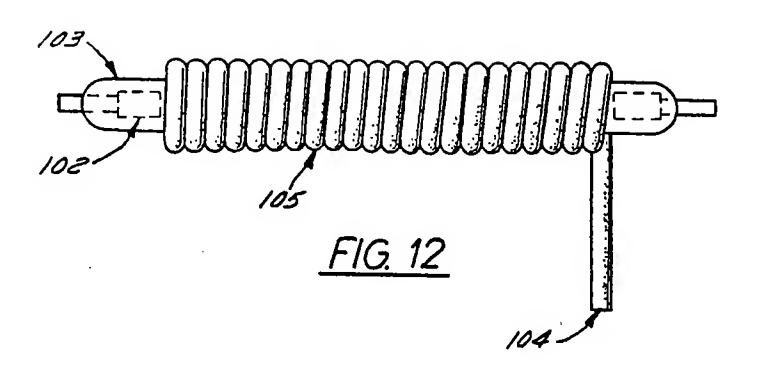
FIG. 2

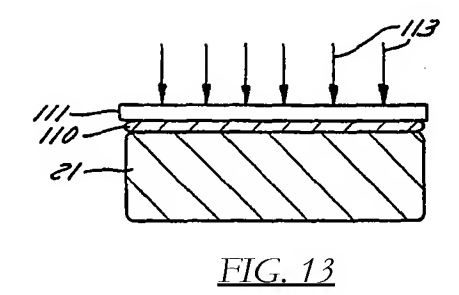


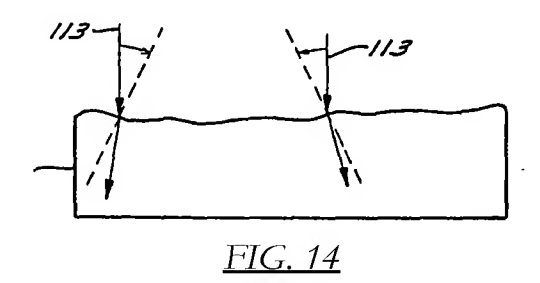


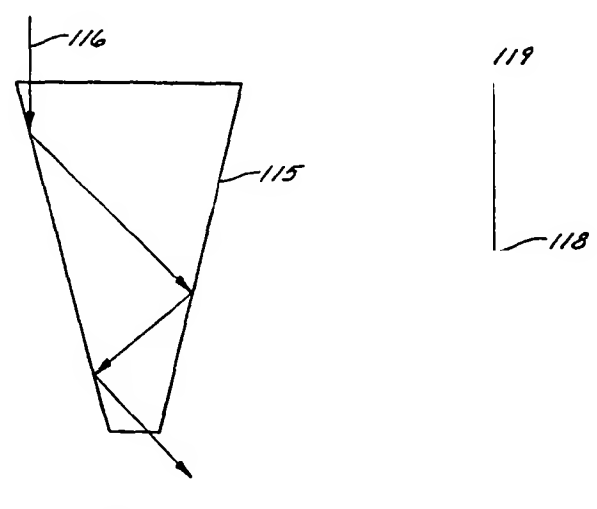












*FIG. 16* 

